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Search Results -

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L9 and p21	2

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Database: IBM Technical Disclosure Bulletins

Search:

L10

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result set

DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=NO; OP=OR

<u>L10</u>	L9 and p21	2	<u>L10</u>
<u>L9</u>	tankyrase	18	<u>L9</u>
<u>L8</u>	L3 and modulat\$	6	<u>L8</u>
<u>L7</u>	l3 same modulat\$	0	<u>L7</u>
<u>L6</u>	L3 and (poly adj adp adj ribos\$)	1	<u>L6</u>
<u>L5</u>	L3 and parp	1	<u>L5</u>
<u>L4</u>	L3 same (poly adj adp adj ribose adj polymerase\$)	0	<u>L4</u>
<u>L3</u>	taho	100	<u>L3</u>
<u>L2</u>	tankyrase adj h	1	<u>L2</u>
<u>L1</u>	tankyrase h	2709293	<u>L1</u>

=> S E3;D
L1 1 TANKYRASE/CN

L1 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2002 ACS
RN 9055-67-8 REGISTRY
CN Synthetase, poly(adenosine diphosphoribose) (9CI) (CA INDEX NAME)

OTHER NAMES:

CN Adenine dinucleotide phosphoribosyl transferase
CN Poly(adenosine 5'-diphosphoribose) synthetase
CN Poly(adenosine diphosphate ribose) polymerase
CN Poly(adenosine diphosphate ribose) synthetase
CN Poly(adenosine diphosphoribose) polymerase
CN Poly(adenosine diphosphoribose) synthase
CN Poly(adenosine diphosphoribose) synthetase
CN Poly(ADP-ribose) phosphodiesterase
CN Poly(ADP-ribose) polymerase
CN Poly(ADP-ribose) synthase
CN Poly(ADP-ribose) synthetase
CN Poly(ADP-ribosyl) polymerase
CN Poly(ADPR) synthetase

CN **Tankyrase**

DR 70712-49-1

MF Unspecified

CI MAN

LC STN Files: ADISNEWS, AGRICOLA, BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CAPLUS, CHEMCATS, CIN, EMBASE, PROMT, TOXCENTER, USPAT2, USPATFULL

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

2683 REFERENCES IN FILE CA (1962 TO DATE)

19 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

2692 REFERENCES IN FILE CAPLUS (1962 TO DATE)

?s tankyrase (w) h
217 TANKYRASE
6471751 H
S1 2 TANKYRASE (W) H
?rd
...completed examining records
S2 2 RD (unique items)
?show files;ds;t/3,k/all
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Set Items Description

S1 2 TANKYRASE (W) H
S2 2 RD (unique items)

>>>KWIC option is not available in file(s): 41, 77, 399

2/3,K/1 (Item 1 from file: 399)

DIALOG(R)File 399:CA SEARCH(R)
(c) 2002 AMERICAN CHEMICAL SOCIETY. All rts. reserv.

134337621 CA: 134(24)337621v PATENT

Cloning and sequence of tankyrase H and uses in screening for modulators of the cell cycle

INVENTOR(AUTHOR): Luo, Ying; Chan, Eva; Xu, Xiang; Huang, Betty
LOCATION: USA
ASSIGNEE: Rigel Pharmaceuticals, Inc.
PATENT: PCT International ; WO 200130987 A2 DATE: 20010503
APPLICATION: WO 2000US41528 (20001025) *US 427154 (19991025)
PAGES: 63 pp. CODEN: PIXXD2 LANGUAGE: English CLASS: C12N-009/00A
DESIGNATED COUNTRIES: AU; CA; JP DESIGNATED REGIONAL: AT; BE; CH; CY; DE
; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE

2/3,K/2 (Item 1 from file: 357)

DIALOG(R)File 357:Derwent Biotech Res.
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0270230 DBA Accession No.: 2001-09984 PATENT

Novel recombinant cell cycle polypeptide, *tankyrase*--*H* useful for inducing or preventing cell proliferation in cells, and for diagnosing, treating or preventing cell cycle associated disorders such as cancer - involving vector-mediated gene transfer for expression in host cell; gene therapy

AUTHOR: Luo Y; Chan E; Xu X; Huang B

CORPORATE SOURCE: San Francisco, CA, USA.

PATENT ASSIGNEE: Rigel-Pharmaceuticals 2001

PATENT NUMBER: WO 200130987 PATENT DATE: 20010503 WPI ACCESSION NO.: 2001-300503 (2031)

PRIORITY APPLIC. NO.: US 427154 APPLIC. DATE: 19991025

NATIONAL APPLIC. NO.: WO 2000US41528 APPLIC. DATE: 20001025

LANGUAGE: English

Novel recombinant cell cycle polypeptide, *tankyrase*--*H* useful for inducing or preventing cell proliferation in cells, and for diagnosing, treating or preventing cell cycle associated disorders such as cancer

ABSTRACT: A recombinant cell cycle protein, *tankyrase*--*H* (I) comprising

an amino acid sequence having at least 85% sequence identity with a sequence comprising 1,100 or 1,240 amino acids, is claimed...

DESCRIPTORS: recombinant *tankyrase*-³⁵H* cell cycle protein prep., vector-mediated gene transfer, expression in host cell, monoclonal antibody, appl. antisense DNA, RNA, cancer therapy, diagnosis, prevention, gene therapy, drug...

?

?s taho (s) (cell (w) cycle)
23 Taho
12374095 CELL
1873312 CYCLE
S3 0 Taho (s) (CELL (W) CYCLE)
?s taho (s) (poly (w) adp (w) ribos?)
23 Taho
2035380 POLY
204387 ADP
509445 RIBOS?
S4 0 Taho (s) (POLY (W) ADP (W) RIBOS?)
?s taho and (poly (w) adp (w) ribos?)
23 Taho
2035380 POLY
204387 ADP
509445 RIBOS?
27821 POLY (W) ADP (W) RIBOS?
S5 0 Taho AND (POLY (W) ADP (W) RIBOS?)